

Tools

Development Tools:

VSCode, PHPStorm, WebStorm

Project Management

Clickup, Jira (Scrum, Kanban), Asana

Communication/ Others

Slack, Microsoft Team, Skype, Google Meet / Chat, Zoom, G Suite, Micorsoft Office

Skills

PHP

Laravel

Javascript

React JS

Node JS

jQuery

MongoDB

MySQL

PostgreSQL

Redux

Mocha

Education

B.sc in Computer Science & Engineering

International Islamic University Chittagong

2016-2020

LinkedIn • GitHub

LeetCode • StackOverflow

Arman UI Alam

Software Engineer

+8801 824 389 828 arman.u.alam@gmail.com [linkedin.com/in/arman-ul-alam](https://www.linkedin.com/in/arman-ul-alam)

A multidisciplinary programmer with a curious mind. I love to build applications that solve real-life problems and make human life more manageable. Enjoy exploring new technologies and dig deeper into how it works internally. I love to take on challenges for devising a better problem-solving method while learning new technologies and tools as needed.

Work Experience

Software Engineer at OrangeToolz Dhaka, Bangladesh

June, 2020 - Present • Full Time

Projects

- SalesPyypepro SaaS Product (A CRM product built in marketing automation)
- Digital Card (A system to create and share Vcard online)
- Earn5Star (Online review generating tool with integrated marketing system)
- AgencyFramework (CRM software to manage business engagement)

Responsibilities

SalesPyypepro (Laravel):

1. Generate differnt reports for admin
2. Create backend APIs & services

Digital Card (Laravel):

1. Design multi level user system
2. Create Vcard template
3. Generate Vcard based on user input
4. Download Vcard
5. Share Vcards in different social platforms
6. Keep track of how many times a Vcard is downloaded

Earn5Star (Laravel, React JS):

1. Write backend API and services
2. Create Google Cloud Console Project
3. Fetch Google Account and GMB (Google My Business) data using Google Cloud Console Project
4. Create and update a GMB post via GMB API
5. Integrate third party APIs

AgencyFramework (Node JS, React JS):

1. Design and implement admin panel
2. Integrate third party APIs like Twilio, Mail-gun
3. Generate schema markup for website
4. Connect GMB account & pull GMB locations
5. Create user interfaces using React JS
6. Write backend APIs and services
7. Integrate APIs with frontend
8. Implement email alert feature for system failure
9. Generate report PDF